

SoftOne GO: API Endpoint

Login/Token (POST)



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1. Login/Token (POST)

Endpoint: Login/Token (POST)

Token generation and general api end-point identification

1.1 Summary

This document describes:

- How all SoftOne endpoints require specific identification data and how to include it in each request
- How to generate a token using the **/Token/Login** endpoint that must be used within 60 seconds

Note: Each time the token is used, its validity is extended by 60 minutes.

For the latest technical reference and request/response schemas, please refer to the [Swagger documentation](#)

2. Request

2.1 Overview

- Method: POST
- URL:
<https://apiexternal.softone.se/Login/Token>
- Authentication required: Yes
- Body: Yes

2.2 Parameters

The following authentication parameters must be included to securely identify the client and authorize access to the SoftOne GO API.

Note: always include these authentication parameters to every single request. This procedure is the same for all endpoints provided by SoftOne.

Name	Type	Required	Description
companyApiKey	String	Yes	Unique company identifier
connectApiKey	String	Yes	Unique integration partner identifier
loginDTO	Array	Yes	Contains authentication information.

2.3 Body

Name	Data type	Description
License	String	License.
UserName	String	Username.
Password	String	Password.
Token	String	Exclude in request. Only used for response.
Message	String	Exclude in request. Only used for response.

2.4 Example

Here follows a request example in JSON format:

```
{  
  "License": "9260",  
  "UserName": "Username@9260",  
  "Password": "Password9260"  
}
```

3. Response

This section contains all relevant information concerning the response itself.

3.1 Fields

The following fields are returned from the endpoint.

Name	Data type	Description
License	String	License.
UserName	String	Username.
Password	String	Always empty on response.
Token	String	Contains a unique token. Store it and use in further requests until expired.
Message	String	Contains error message, if any.

3.2 Example

Sample of data returned in JSON format:

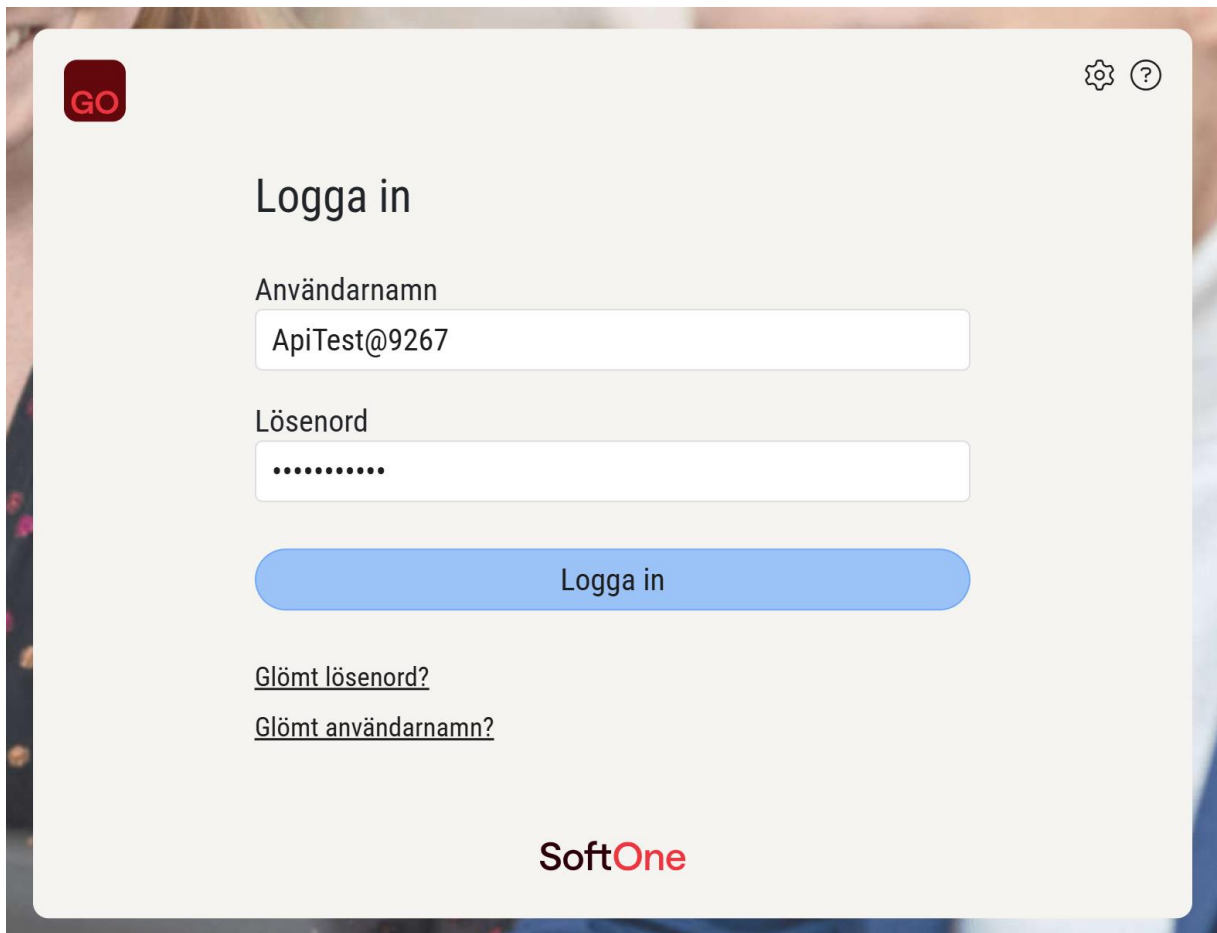
```
[
  {
    "License": "9260",
    "UserName": "Username@9260",
    "Password": "",
    "Token":
"SDRzSUFBQUFBQUFFQUFYQn1hSnJNQUBMEEreWFFeFZpN2RRaEpyVjBLUzd1S0htdVpTdmYrZnc5TER2Z
C9LS2ErRU1sTTEvRnZiY0ZMdDZVK1Rkd2ZjVGttSWMvbDZxUFZ5Q1NIbjRSVytINWZrcTF3R11SQ2o5dVB
oc3pkQ2JzRDR0cys50TJucnBTUm5aR1VYSFpBK1N2Y29tMFNDY1pINWdaVWU5UjkvRk5TQXVrK1NQ0GxKU
UtsTF1nSS9sM1F2cjBPamVFRzFLbGNvb1ZlVS9NZGdHVkxtZE9lNjFuaJvVmvZTK1dITmZtZGN6WW05djE
4bUY0bmEvSGd2VUdPRXNpdGRnQXk4SWh6Ym5sQkp5WUtSunJwSWNqZ1luVG84SElGQmdFV2EyWEI5SszFBM
013VE9LR2Z2TDJmSG5GbXFUOVl4V0N6bHNxMTFWSTd5UVhuckxKODQxS1VYU2M2a1MvaFpCQV11VmZNeUt
DUTZnMm16eVJEWHDYUGc5NCt0SXhXcm1oVnV6cWxFb2xjYW53Tmtha2lpUVVMSTk5R01XVUx1QW9Kc1MzY
ms4YnRnWw1VbmFuOFo1TGpVdUZ3WUVUTWNHwk85TEp0MXhGdVhkaW4vVzh5cmhwQUJGRDJaYUNZSW44bWx
NMUNqY1IxaXIySzhld1MwemFmWWQ0Q3JSQU1sWjcvaUp3WERickl6NmhSc1p0K0V5ZWZuM0g3NnR3WnJzQ
VFBQQ==",
    "Message": "Login successful, use token within 120 seconds"
  }
]
```

4. SoftOne GO UI Mapping

This section provides a high-level mapping between the SoftOne GO user interface and the data returned by this endpoint, explaining how the overall concepts and figures in the UI correspond to the API response.

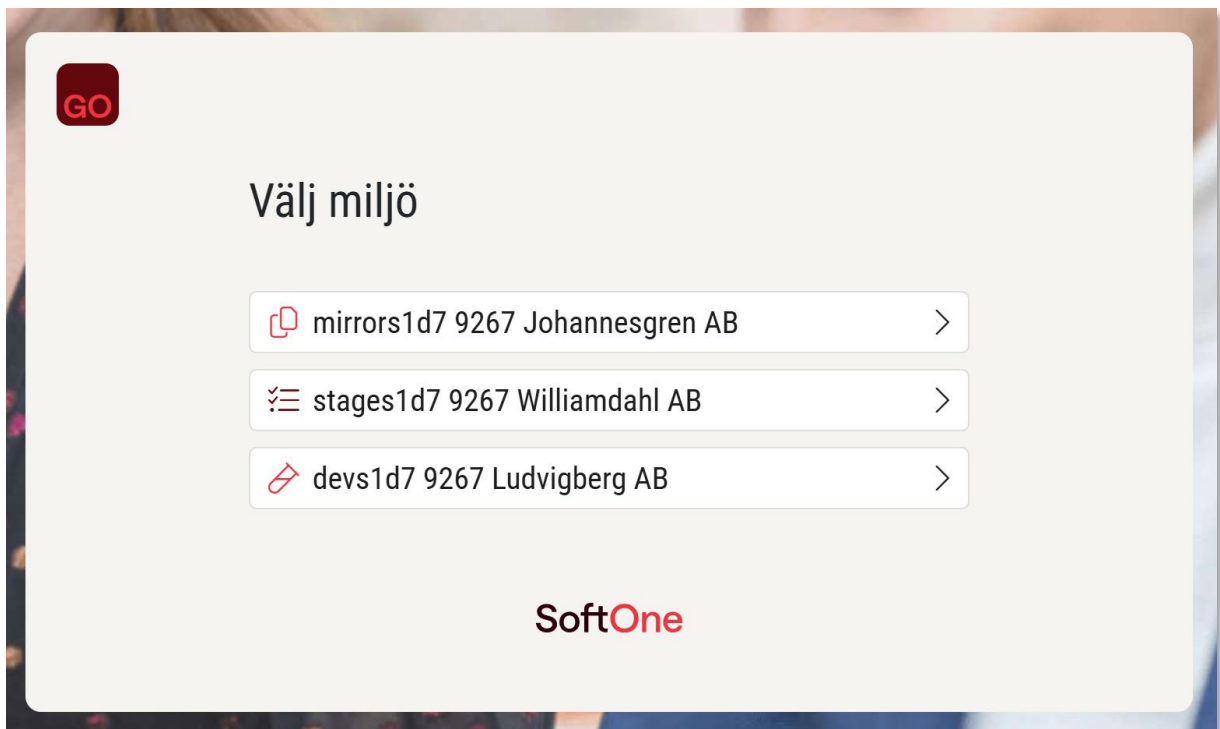
Credentials can be used to login to SoftOne GO (depending on access rights)

Navigate to <https://go.softone.se>



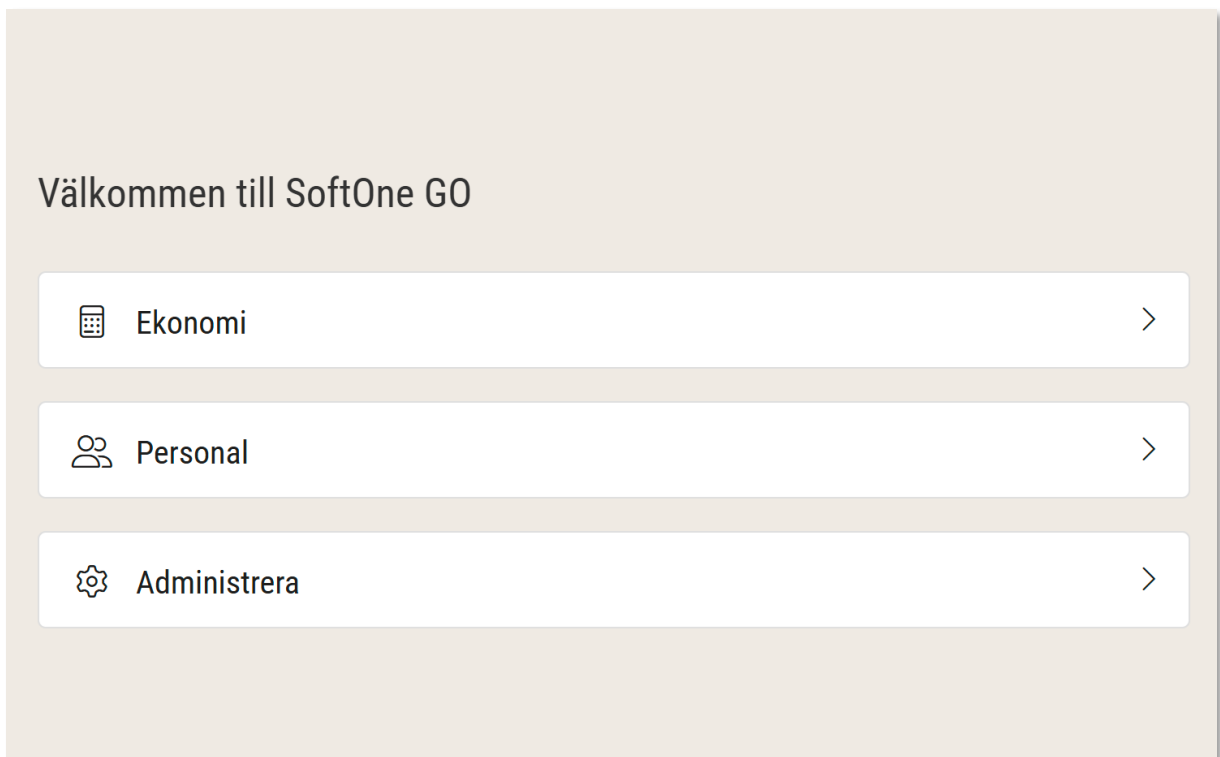
The screenshot shows the login page of the SoftOne GO application. At the top left is a red square logo with the white text "GO". At the top right are two icons: a gear for settings and a question mark for help. The main heading is "Logga in". Below it are two input fields: "Användarnamn" (Username) containing "ApiTest@9267" and "Lösenord" (Password) with masked characters. A blue "Logga in" button is centered below the fields. At the bottom left are two links: "Glömt lösenord?" and "Glömt användarnamn?". The "SoftOne" logo is at the bottom center.

Login



(Optional) Select environment

- Mirror (data reset every second day)
- Stage (data reset every third week)
- Dev (data reset whenever)



Once logged in, your account will have access to the system according to rights setup by administrator. Contact company administrator if anything is not working accordingly.

Due to that you are effectively using the API account, you can now perform investigation to make sure you have affordable rights. What this account can do is the same as what can be done through the API. The same restrictions apply.

Once logged in, your account will have access to the system based on the permissions configured by your company administrator. If something doesn't work as expected, please contact the administrator for assistance.

Since you are effectively using the same account that interacts with the API, you can investigate and verify access rights directly within the application.

What this account can do in the application reflects exactly what it can do via the API – the same permissions and restrictions apply.

Example:

If your account does not have access to view supplier invoices in the application, attempts to retrieve invoice data via the API will result in an authorization error or empty response.

To resolve this, ensure that your account has the correct permissions assigned by the administrator.